

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	1	"6678450".pn.	US-PGPUB; USPAT	OR	ON	2007/07/04 13:55
S3	1	"20050036624".pn.	US-PGPUB; USPAT	OR	ON	2007/07/04 16:21
S5	80	quantum near2 (cryptography key) and @ad<"20030725" and random near2 bas\$4	US-PGPUB; USPAT	OR	ON	2007/07/04 16:28
S6	97	quantum near2 (cryptography key) and @ad<"20030725" and random near2 (bas\$4 state)	US-PGPUB; USPAT	OR	ON	2007/07/04 16:28
S7	295	quantum near2 (cryptography key) and @ad<"20030725"	US-PGPUB; USPAT	OR	ON	2007/07/06 10:19
S8	11	("5243649" "5307410" "5339182" "5515438" "5675648" "5764765" "5953421" "5966224" "6028935").PN. OR ("6272224").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/06 13:10
S9	7	("5307410" "5515438" "5675648" "5732139").PN. OR ("6678379").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/06 13:27

NPL Search:

"Maximal Sets of Anti-Commuting Skew"
"Nuclear physics and ideas of quantum chaos "
"orthogonal bases randomly" quantum
"perfect gibberish" zimmer
"quantum cryptography with continuous alphabet:
"random orthogonal"
"random orthogonal bases" quantum
"random orthogonal basis"
"random orthogonal basis" quantum
"scalable quantum computers, paving"
"Secrecy capacity in the four-state protocol of quantum key distribution"
"set of orthogonal bases" quantum
BB84
"achievable rates for the gaussian"
"adrian kent" quantum
"base in hilbert space"
"bases in hilbert space"
"bases in hilbert space" cryptography
"computing with highly mixed states"
"Concurrence and Foliations Induced by Some 1-Qubit Channels"
"domain for teleportation"
"encoding a qubit in an oscillator"
"Experimental Proposal for Achieving Superadditive Communication Capacities with a
Binary Quantum Alphabet"
"infinite bases" quantum
"n-bell basis"
"property of bases in Hilbert space"
"quantum alphabet"
"quantum computation and quantum information"
"quantum computing and communication"
"Quantum Optical Implementation of Quantum Communication"
"quantum versus classical domain"
"Qudit state estimation with a fixed set of bases"
"random subset of bases"
"secure quantum key distribution using"
"set of bases" quantum
"subset of bases"
"subset of bases" Hilbert
"subset of bases" quantum
"Tailoring teleportation to the quantum alphabet"